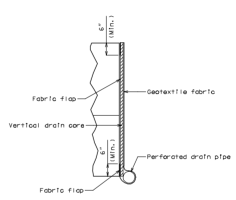


Note to Detailer: Remove details that do not apply.



DETAIL "B"

Note: Drain pipe may be either 6" diameter corrugated metal lic-coated steel pipe underdrain, 4" diameter corrugated polyvinyl chloride (PVC) drain pipe, or 4" diameter corrugated polyethylene (PE) drain pipe.

Place drain pipe at fill face of end bent and slope to lowest grade of ground line, also missing the lower beam of end bent by 1 1/2". (See elevation at end bent.)

Perforated pipe shall be placed at fill face side at the bottom of end bent and plain pipe shall be used where the vertical drain ends to the exit at ground line.

VERTICAL DRAIN AT END BENTS

Detailed Checked Note: This drawing is not to scale. Follow dimensions.

Sheet No.

"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT. * DATE PREPARED 07/28/2008 DOUTE MO * DISTRICT SHEET NO. BR * IOD NO CONTRACT ID PROJECT NO. BRIDGE NO-DRA 10